TOP SECRET

S 19837

PHOTOGRAPHIC INTERPRETATION REPORT



BERINGOVSKIY KRUG ANTENNA FACILITY USSR

OCTOBER 1965
COPY 4
2 PAGES

TOP SECRET

		1						_	
X 1		то	P SECRET	Γ				-	
		-	·					<u> </u>	<u>.</u> .
	-	NATIONAL	PHOTOGRAP	HIC INTER	PRETATIO	N CENTE	R ·		
	Beringovskiy KR	UG Antenna	63-04-00N	179-06-5		tober 19			
	Facility		NPIC TARGET	NO	BE	Й			
•	USSR .		0120-5A	-•					
	Missi <u>on</u>						Clea	r, sno	w
(1	(TS				T.				
(1 ·	FE-5-1	• '			j.j.	012-66 ((parti	al ans	wer
	references USATC. Series 2	200 Chast 0	100.74	+ 0.3 Com	_	MPTC			<u> </u>
(1	(TS	Oo, sheet o	120- (A, 15	t eu, bet))) ((())	1V2 10/			
	(20	_						-	
3	T	II of Dondo							
•	Location: 6 nm Function: HF D	n W of Berina F	govskiy		•				
	Status: Comple	te							
	Support Compone	nts: A sta	ndard, rect	angular c	entral c	ontrol 1	ouildi	ngis	at
•	the center of			ard house	e is at t	the inter	rsecti	on of	th
	access road an		ring.						
	Security: None Vegetation & Te	observed	of ridge	•		•			
	vegetation ∝ re	rrain: rop	OI LIUE						
-	Support Facilit	ies: Suppo	rt area is	1 nm SE	and cont	ains 40	build	lings.	
•	Support Facilit	ies: Suppo	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci to the support	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent
•	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	∍nt
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40 ris 1 m	build n SE,	lings. adjace	≥nt
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent.
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40 ris 1 m	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont	ains 40	build n SE,	lings. adjace	ent
	Support Facilit Associated Faci	ies: Suppo lities: An	rt area is	l nm SE ications	and cont facility	ains 40	build n SE,	lings. adjace	ent

TOP SECRET

